NASA/TM—2003-212003



Glenn's Strategic Partnerships With HBCUs and OMUs

M. David Kankam Glenn Research Center, Cleveland, Ohio Since its founding, NASA has been dedicated to the advancement of aeronautics and space science. The NASA Scientific and Technical Information (STI) Program Office plays a key part in helping NASA maintain this important role.

The NASA STI Program Office is operated by Langley Research Center, the Lead Center for NASA's scientific and technical information. The NASA STI Program Office provides access to the NASA STI Database, the largest collection of aeronautical and space science STI in the world. The Program Office is also NASA's institutional mechanism for disseminating the results of its research and development activities. These results are published by NASA in the NASA STI Report Series, which includes the following report types:

- TECHNICAL PUBLICATION. Reports of completed research or a major significant phase of research that present the results of NASA programs and include extensive data or theoretical analysis. Includes compilations of significant scientific and technical data and information deemed to be of continuing reference value. NASA's counterpart of peerreviewed formal professional papers but has less stringent limitations on manuscript length and extent of graphic presentations.
- TECHNICAL MEMORANDUM. Scientific and technical findings that are preliminary or of specialized interest, e.g., quick release reports, working papers, and bibliographies that contain minimal annotation. Does not contain extensive analysis.
- CONTRACTOR REPORT. Scientific and technical findings by NASA-sponsored contractors and grantees.

- CONFERENCE PUBLICATION. Collected papers from scientific and technical conferences, symposia, seminars, or other meetings sponsored or cosponsored by NASA.
- SPECIAL PUBLICATION. Scientific, technical, or historical information from NASA programs, projects, and missions, often concerned with subjects having substantial public interest.
- TECHNICAL TRANSLATION. Englishlanguage translations of foreign scientific and technical material pertinent to NASA's mission.

Specialized services that complement the STI Program Office's diverse offerings include creating custom thesauri, building customized databases, organizing and publishing research results . . . even providing videos.

For more information about the NASA STI Program Office, see the following:

- Access the NASA STI Program Home Page at http://www.sti.nasa.gov
- E-mail your question via the Internet to help@sti.nasa.gov
- Fax your question to the NASA Access Help Desk at 301–621–0134
- Telephone the NASA Access Help Desk at 301–621–0390
- Write to:

NASA Access Help Desk NASA Center for AeroSpace Information 7121 Standard Drive Hanover, MD 21076

NASA/TM-2003-212003



Glenn's Strategic Partnerships With HBCUs and OMUs

M. David Kankam Glenn Research Center, Cleveland, Ohio

National Aeronautics and Space Administration

Glenn Research Center

Acknowledgments

The author expresses his sincere gratitude to Dr. Valerie Lyons, chief of Power and On-Board Propulsion Technology Division (POBPD), for suggesting the need for such a report as a resource for Glenn organizations to expeditiously collaborate and/or partner with minority universities. He is deeply grateful to Dr. Isaiah Blankson, senior technologist in the Research and Technology Directorate, for his reference material, valuable inputs, and subsequent review of the report. He is indebted to Dr. Sunil Dutta, program manager and technical advisor of Small Disadvantaged Businesses/HBCUs/OMUs in the Office of the Deputy Director; David Ercegovic, program manager in the Subsonic Systems Office within the Aeronautics Directorate; and Dr. Michael Meador, chief of the Polymers Branch in the Materials Division, for their valuable input data for the report. Eric Clark and Eric Pencil of POBPD are sincerely acknowledged for their inputs, reviews, and suggestions. The author gratefully acknowledges Robert Lawrence and Gregory Bobbitt of Glenn External Programs Directorate for making available some key reference material on the universities. Finally, the author immeasurably thanks Marie DiNovo, also of POBPD, for her patience in typing the tables and preparing the figures in the report.

Available from

NASA Center for Aerospace Information 7121 Standard Drive Hanover, MD 21076 National Technical Information Service 5285 Port Royal Road Springfield, VA 22100

Contents

Summary	Page1
Introduction	2
Glenn's Synergistic Links With HBCUs and OMUs	2
Accomplishments of Selected Universities	7
NASA-Funded University Research Centers	9
University Research and Institute Directors	10
Points of Contact	10
Concluding Remarks	
Summary	10
Recommendations	10
Conclusions	11
Appendixes	
University Research Center (URC) Directors	13
University Research and Institute Directors	17
Points of Contact at Universities	25
References	27

Glenn's Strategic Partnerships with HBCUs and OMUs

M. David Kankam National Aeronautics and Space Administration Glenn Research Center Cleveland, Ohio 44135

Summary

The identification by NASA senior management of the need to develop a strategy for increased contracting with the historically black colleges and universities (HBCUs) and other minority universities (OMUs) is aligned with Executive Order 12320 requesting that "The Secretary of Education to the extent permitted by Law, shall stimulate initiatives by private sector and other Institutions to strengthen HBCUs, including efforts to further improve their management, financial structure and research." These observations clearly suggest the necessity and desire to cultivate stronger partnerships with the minority universities. Both NASA and the universities can benefit from collaborating with each other. The benefits to the universities include a stronger industrial base via NASA partnerships with major technology-based companies, increased strength to compete for technology research opportunities, enhanced research capability, and broader experience base. The expected gains for NASA are increased contributed value of university research to support Agency missions and programs along with the provision of NASA program-related training for students who can be potential future recruits for the Agency.

Consistent with the cited need by the Executive Order and NASA senior management, this report documents synergistic links between Glenn Research Center's research and technology (R/T) programs and the capabilities of the faculty at HBCUs and OMUs. The links are derived from Glenn technologies pursued by the various directorates and program and project offices; they indicate a combination of existing collaborative R/T areas and potential new ones to pursue between Glenn and the universities. The report identifies the bulk of Glenn R/T programs and projects in which minority universities' participation is known. Contact information on key university personnel is provided, to enable expeditious search for faculty members or university research groups with the best match for collaborative opportunities at Glenn.

The report recommends a summer Faculty Fellowship at Glenn as a possible first step to cultivate first-time Glenn-faculty relationship towards program and project initiation. A follow-on interaction may take the form of a research grant, a NASA Research Announcement Award, or National Research Council Resident Research Associateship. The other recommendation is to strengthen ties between NASA, HBCUs, OMUs, and industry, with the view to improve the infrastructure and research capabilities at the universities. In conclusion, NASA resources embody cutting-edge and challenging research and technologies. The major aerospace companies have well-equipped Research and Development Facilities and are strong in high technology development and system design and integration. Universities are generally skilled in basic research and have relatively low overhead cost. NASA-HBCU/OMU-industry partnerships cannot only accelerate technology transfer and development at reduced cost, but also expedite the development of infrastructure at the universities. A possible outcome of this is the establishment of NASA mission-related graduate programs at the universities and a pool of potential student recruits with NASA-relevant research experience. Finally, the exposure gained by the universities, via partnerships with Glenn, can significantly improve the chance for joint Glenn-academe efforts to succeed in competition for NASA and external R/T awards.

Introduction

Historically black colleges and universities (HBCUs) and other minority universities (OMUs) represent a pool of research collaborators and partners whose capabilities have not been fully utilized. In his letter of June 27, 1994, then NASA Administrator Daniel Goldin identified the need to "develop a strategy for increased contracting with HBCUs and minority educational institutions (MEIs)," hereafter emphasized with regard to OMUs. More recently, Mr. Goldin's successor, Mr. Sean O'Keefe, has reinforced this need embodied in his newly created "The Education Enterprise (Code N)" focused primarily on education. This NASA senior management priority echoes Section 6 of United States Executive Order 12320 which states that "The Secretary of Education to the extent permitted by Law, shall stimulate initiatives by private sector and other Institutions to strengthen HBCUs, including efforts to further improve their management, financial structure and research." The stated quotations suggest the need and desire by the highest level in the U.S. Government and NASA senior management, to foster a closer alliance with the HBCUs and OMUs. Several mutual benefits can be derived from such a partnership.

The manpower potential within the universities can be leveraged towards NASA programs and missions. Also, the institutions can be positioned, subsequently, to more effectively pursue technology-based research opportunities within and outside of NASA. A strong NASA-HBCU-OMU partnership is expected to promote increased and mutually fruitful interactions between the universities and the major technology-based aerospace companies such as TRW, Inc., The Boeing Company, Hamilton Sundstrand, and Lockheed Martin Corporation, which historically have participated and continue to be engaged in government programs. Successful contracting roles in technical programs will propel the HBCUs and OMUs to a higher level of competitiveness with regard to NASA and other research awards and help them build stronger industrial partnerships. The added advantage is the weaning of the minority universities from near-sole dependency on NASA support, to competing for funding from other sources. Besides developing a broader experience base for faculty, a focused partnership with NASA and industry will enhance the development of research capabilities of the universities to make them better contributors to NASA programs, while providing NASA mission-related training for students who constitute potential future recruits for the Agency. These benefits highlight the importance of establishing strong NASA partnerships with the HBCUs and OMUs and suggest the need for increased interactions where necessary.

This report identifies Glenn program- and project-related research and technologies in which faculty members at 34 HBCUs and OMUs have collaborated or are currently collaborating with Glenn. Included are synergistic links that relate Centerwide research and technologies to faculty expertise. The indicated links, NASA-funded research centers and their directors, other university research and institute directors, and listed points of contact can be used to expeditiously identify Glenn-university matches for collaborative efforts, with high probability for success. Additionally, summaries are provided on sample university research-derived products and their real and potential applications to NASA programs and missions to demonstrate the capabilities of, and value-added contributions by, the minority universities. The recommendations suggest means to cultivate and strengthen the universities.

Glenn's Synergistic Links With HBCUs and OMUs

A review of past and current research efforts within the HBCUs and OMUs reveals that many members of faculty have capabilities that can benefit Glenn technology programs. The aggregate synergistic links between Glenn technology programs and projects and minority university capabilities reveal the extent of collective, faculty experience.

The Glenn program- and project-related clusters of faculty expertise are depicted in figure 1. The mapping into table I(a) and (b) shows the individual university expertise linked to the Center technology programs and projects. Figure 2 depicts a histogram of total HBCUs and OMUs versus their capabilities

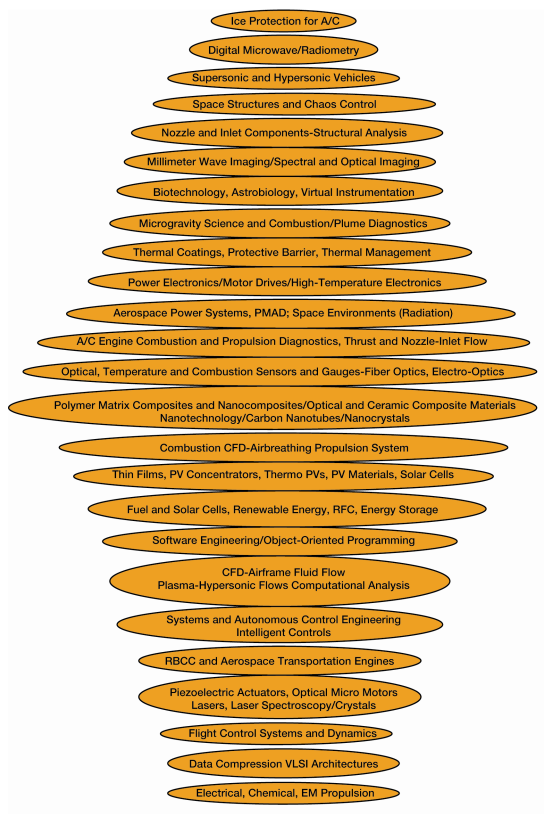


Figure 1.—Clusters of HBCUs and OMUs research areas. A/C is aircraft; CFD, computational fluid dynamics; EM, electromagnetic; MEMS, microelectromechanical systems; PMAD, power management and distribution; PV, photovoltaic; RBCC, rocket-based combined cycle; RFC, regenerative fuel cell; and VLSI, very large system integration.

TABLE I.—GLENN TECHNOLOGY PROGRAMS AND PROJECTS^a (a) Links to HBCU Capabilities

rams	RFC, energy storage Satellite operations Aircraft ice protection High-performance and soft computing, and software engineering Systems and control engineering Intelligent controls Power electronics/motor drives Aerospace power system/PMAD Electric, chemical and EM propulsion Space environments (radiation*) Plasma-hypersonic flows Plasma-hypersonic flows High-temperature electronics Thermal management	×	X	X X X X X X	X X X X	X X X	X	X	X	X X X X X X X X X X X X X X X X X X X	X X X	*X	X	X X X X X	X X X X X X X	*X	X								X	
Technology Programs	Microgravity sciences—chaos, combustio particle melting Biotechnology and bioengineering Fuel and solar cells, renewable energy*			×	X			X	^	X	X	×	ζ		X		ζ	X	X			×			X	×
Techn	Launch vehicles—TVC/EA/fault Wierogravity sciences—chaos, combustio	\vdash	H	\vdash		X				\vdash	X			H		H							\vdash	H		H
	Space structures				X			X							X											
	Supersonic/hypersonic vehicles and flows					×					×															L
	CFD/nozzle-inlet flows	×	×	L	×	Щ		X	L	×				×		Щ						L		Ц		L
	Combustion modeling, engine combustion and diagnostics	×								×				×	X		×				×					
	Millimeter wave imaging						X													Χ						
	Data compression																									
	RF and microwave technologies				X												X									Г
	Electronics/semiconductors/converters*			×	X	X			×	×				*X	X		X									Г
	Dynamics and control-flight systems				×			X	×															П		ſ
	Sensors and gauges/optics	×	X		Χ	X	×								Χ		X							П		ſ
	Сагьоп папосиьея		X			X		X	×	×	X				X										X	Ĺ
	мЕМЅ, папотесћпојоду, тістототог		X			X		X	×	X	X			X	X										X	
	smlft nidT		X			X	×	X	×		X			×	X		X							П		Γ
L	Material—polymers and composites	×	X	×	Χ	X	×		×	×	X			×	X		X				X		×	×		
HBCUs		Hampton University (VA)	Norfolk State University (VA)	Howard University (DC)	N. Carolina A&T State Univ. (NC)	Alabama A&M University (AL)	So Univ. and A&M College BR (LA)	Tennessee State University (TN)	Fisk University (TN)	Tuskegee University (AL)	Florida A&M University (FL)	Savannah State University (GA)	Wilberforce University (OH)	Prairie View A&M Univ. (TX)	Clark Atlanta University (GA)	Bowie State University (MD)	Morgan State University (MD)	Elizabeth City State Univ. (NC)	Benedict College (SC)	Johnson C. Smith University (NC)	Spelman College (GA)	Morehouse College (GA)	Alcorn State University (MS)	Grambling State University (LA)	Texas Southern University (TX)	Rennett College (NC)

^aKey: CFD is computational fluid dynamics: EA, electric actuation; EM, electromagnetic; MEMS, microelectromechanical systems; PMAD, power management and distribution; PV, photovoltaic; RF, radiofrequency; RFC, regenerative fuel cell; and TVC, thrust vector control.

TABLE I.—GLENN TECHNOLOGY PROGRAMS AND PROJECTS b (Concluded) (b) Links to OMU Capabilities

		_	_	_	_	_	_		—
	РУ сопсепіта (от у ТРУ в								
	High-temperature electronics								
	Тһетта тападетет					X		×	
	Computational analysis-jet noise					Χ			
	Plasma-hypersonic flows								П
	Space environments (radiation)							Г	
	Electric, chemical and EM propulsion								
ı	Аегоѕрясе ромет ѕуѕіет/РМАД				X				
	Power electronics/motor drives							×	
	ТһегтаІ соайпду/рготестіче раггіег					X			
	Intelligent controls								
	Systems and control engineering					×		×	
	and software engineering		×	×	×				H
ł	Aircraft ice protection High-Performance and soft computing,							\vdash	H
ł	Satellite operations							\vdash	H
ams	RFC, energy storage							H	H
ogr.	Fuel and solar cells, renewable energy	X		X				L	Ш
y Pr	Biotechnology and bioengineering		X	X				×	
Technology Programs	Microgravity sciences-chaos, combustion particle melting							×	X
Cech	Launch vehicles-TVC/EA/fault								
٦	Space structures						X		
ı	Supersonic/hypersonic vehicles and flows						×	×	
ı	CFD/nozzle-inlet flows							×	×
	Combustion modeling, engine combustion and diagnostics							×	×
ı	Millimeter wave imaging								
	Data compression					×			
ı	RF and microwave technologies								
	Electronics/semiconductors/converters								
	Булатіс я апа сопттої-flight systems							Г	×
	Sensors and gauges/optics							×	×
Ì	Сагьоп папосирез							Г	H
- 1	МЕМЅ, папосесћпојоду, тістотосогѕ			×				×	H
ł	smlfi nidT	X	X	X				×	H
ı	Materials-polymers and composites		X			×		×	×
!					(J			H	Н
		(TX)	2	as	New Mexico State University (NM)	NM)	LA	sity	City University of New York (NY)
		Paso	ague.	Piedr	versi	xico (sity-	niver	νYο
IUs		as/El	-May	Rio .	: Uni	/ Me	niver	nal U	. Nev
OMUS		Texe	Rico-	Rico-	State	New	ate U.	natior	ity of
		ity of	erto	erto	exico	ity of	ia St	Intern	ivers
		University of Texas/El Paso (TX)	U. of Puerto Rico-Mayaguez	U. of Puerto Rico-Rio Piedras	w Me	University of New Mexico (NM)	California State University-LA	Florida International University	y Un
		Un	Ü.	Ü.	Ne	Un	Cal	Flo	Cit

bKey: CFD is computational fluid dynamics; EA, electric actuation; EM, electromagnetic; MEMS, microelectromechanical systems; PMAD, power management and distribution; PV, photovoltaic; RF, radiofrequency; RFC, regenerative fuel cell; and TVC, thrust vector control.

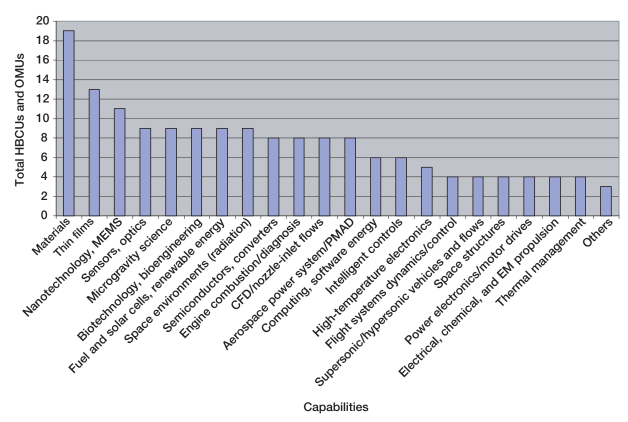


Figure 2.—Total HBCUs and OMUs versus Glenn technology program capabilities. CFD is computational fluid dynamics; EM, electromagnetic; MEMS, microelectromechanical systems; and PMAD, power management and distribution.

in Glenn technologies. The figure portrays the relative concentrations of the universities with expertise in a particular area. The Aeropropulsion Research Program Office and directorates across the Center are engaged in research related to the listed technology programs. The capabilities shown are based on a review of the universities' research involvement with NASA (refs. 1 and 2).

It is evident from figure 2 that a number of the universities have multiple capabilities in various Glenn programs. Nineteen such universities out of a total of thirty-three have faculty with expertise in materials. Thirteen universities have capability in thin films, and eleven in nanotechnology, followed by five groups each with nine universities whose faculty members are experienced in sensors and optics, microgravity science, biotechnology and bioengineering, fuel and solar cells and renewable energy, and space environments (including radiation). Also, four sets of eight universities have faculty knowledgeable in electronic semiconductors and converters, engine combustion and diagnosis, computational fluid dynamics including nozzle-inlet flows, and aerospace power systems inclusive of power management and distribution. For the remaining universities, faculty members in two groups of six institutions are versed in computing and software engineering and intelligent controls, and those in a group of five other institutions are knowledgeable in high-temperature electronics. There are six sets of four universities where the members of faculty have experience in dynamics and control of flight systems, supersonic and hypersonic vehicles and flows, space structures, power electronics and motor drives, onboard propulsion, and thermal management. Finally, only one to three institutions demonstrate capability in radiofrequency and microwave technologies, data compression, launch vehicles, aircraft ice protection, systems and control engineering, thermal coating and protection, plasma hypersonic flows, computational analysis of jet noise, and photovoltaic (PV) concentrators and thermophotovoltaics.

An examination of table I(a) and (b) shows that, based on information contained in the open literature, 14 universities appear to have minimal research involvement in Glenn-type technologies. The universities are Savannah State University (GA), Wilberforce University (OH), Bowie State University (MD), Elizabeth City State University (NC), Benedict College (SC), Johnson C. Smith University (NC), Spelman College (GA), Morehouse College (GA), Alcorn State University (MS), Grambling State University (LA), Bennett College (NC), University of Texas at El Paso (TX), New Mexico State University (NM), and California State University (CA). These universities can benefit from a broader interaction with Glenn. The next section shows examples of specific accomplishments from such interactions and serves to highlight the potential and actual applications of the research outcomes.

Accomplishments of Selected Universities

Research-based accomplishments of three of the universities listed in table I(a) are highlighted in figures 3 to 5 to demonstrate the valuable contributions by the universities to NASA missions and programs. These figures present specific accomplishments of three of the HBCUs in partnership with Glenn Research Center: Clark Atlanta, Hampton, and Johnson C. Smith Universities. The specific project objectives, applications, and collaborators are presented. Personnel at the NASA Center for High Performance Polymers and Composites (HiPPAC) at Clark Atlanta University perform research in polymeric materials, with focus on structural materials, electronic and photonic materials, and nanotechnology. The work is in support of the NASA Aerospace Technology (Code R) Enterprise. The other objective, as shown in figure 3, is to increase the participation, by minority students, in science and engineering. Potential uses of the technology include airframe and propulsion components for advanced







Advanced processing

Objectives:

- Perform research in polymeric materials in support of NASA programs and missions
 - ✓ Structural materials
 - ✓ Electronic and photonic materials
 - ✓ Nanotechnology
- Increase minority participation in sciences and engineering

Partners and customers:

- Glenn Research Center, Langley Research Center, and Marshall Space Flight Center
- NASA HQ: Code R
- Air Force Office of Scientific Research
- Department of Energy—Ames Research Center
- Lockheed Martin Corporation
- · Laser Photonics, Inc.

Points of contact:

Technical monitor: Dr. Michael Meador, Glenn, 216–433–9518

Director: Dr. Eric Mintz, Clark Atlanta University, 404–880–6886

Applications:

- Airframe and propulsion components for advanced aircraft and space transportation systems
- Optical communications and computing
- · Sensors and actuators
- Co-recipient of NASA 2001 Turning Goals Into Reality Award for resin transfer molded (RTM) processable polymers

Figure 3.—NASA Center for High Performance Polymers and Composites (HiPPAC) at Clark Atlanta University.



Bragg wavemeter prototype

Objectives:

- Fabricate fiber-optic interferometric sensors for high-temperature environments
- Designed and fabricated compact T and strain sensor
- Designed prototype for multiple sensor
- Developed readout for direct correlation of strain plume impingement and momentum transfer

Partners and customers:

- Dr. J.V. Lindesay, Collaborator, Stanford University
- Thirteen students at Hampton University
- Glenn Research Center
- NASA Headquarters: Aerospace Technology, Space Flight

Points of contact:

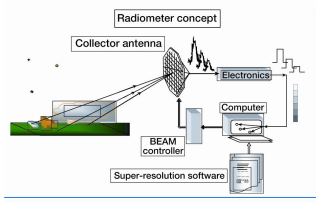
Technical monitor: Eric Pencil,

Glenn Research Center, 216–977–7463 Principal investigator: Dr. D.R. Lyons, Hampton University, 757–727–5923

Applications and patents:

- Sensor diagnostics in ion thrusters (risk reduction)
- Plume impacts on temperature cycling and highcycle fatigue
- Spinoffs: biotechnology, environmental monitoring, and telecommunications
- · Two patents, two technical papers

Figure 4.—Research accomplishments at Hampton University: Optical strain gauges for plume impingement studies.



Objectives:

- Apply radiometric sensors to alleviate atmospheric hazards to aviation
- Design and develop 94 GHz radiometer for real-time rapid image inversion processing and high-resolution images
- Building Glenn-designed radiometer system

Partners and customers:

- University of Reading, England
- · University of Arizona, U.S.A.
- Five students at Johnson C. Smith University
- Glenn Research Center
- NASA Headquarters: Code E

Points of contact:

Technical monitor: Dr. Isaiah Blankson, Glenn Research Center, 216–433–6143 Principal investigator: Dr. Magdy Attia, Johnson C. Smith University, 704–378–1140

Applications and patents:

- Remote sensing: airport safety, all-weather vision, fused-sensor imaging, and weapon detection
- · Diagnostics: medical and plasma
- General: insitu nondestructive testing, defense applications, and environmental
- Spinoffs: solutions for geological explorations, remote sensing of vegetation and soil conditions, and noninvasive brain volumetric mapping
- Four papers

Figure 5.—Research accomplishments at Johnson C. Smith University: passive millimeter wave imaging system.

aircraft and space transportation systems, optical communications and computing, and sensors and actuators. The researchers at the Center for HiPPAC were recipients of the NASA 2001 Turning Goals Into Reality Award, based on their development of resin transfer molded (RTM) processable polymers.

Figure 4 depicts research work by Hampton University on "Optical Strain Gauges for Plume Impingement Studies." Thirteen students have participated in the project. This work, in support of Code R and the Space Flight (Code M) Enterprise and funded by the NASA Partnership Award and Graduate Student Research Program Fellowship Award, seeks to fabricate fiber-optic interferometric sensors for high-temperature environments. Among the accomplishments is the development of a readout for direct correlation of strain plume impingement and momentum transfer. Application areas are sensor diagnostics to reduce risk in ion thrusters as well as determination of plume impacts on temperature cycling and high-cycle fatigue. The spinoff application areas are biotechnology, environmental monitoring, and telecommunications. The principal investigator at Hampton University and his collaborator at Stanford University have been awarded two patents based on their work.

Glenn collaborates with Johnson C. Smith University, NC, in research on the "Passive Millimeter Wave Imaging System." A radiometer concept is depicted in figure 5. One of the dual objectives of the project is to apply radiometric sensors to minimize atmospheric hazards to aviation. The other objective is to design and develop a 94-GHz radiometer for real-time rapid image inversion processing and high-resolution images. A Glenn-designed radiometer is currently under construction, to be completed in December 2002. The participants in the project are the University of Reading in England, the University of Arizona in Texas, and five students working under the principal investigator at the Johnson C. Smith University. NASA Headquarters Office of Equal Opportunity Programs (Code E) partially funds the project.

The imaging system has some key, potential applications. These include remote sensing for airport safety, all-weather vision, fused-sensor imaging and the detection of weapons. Other uses are in medical and plasma diagnostics, insitu destructive testing, and defense applications. The potential spinoffs embody solutions for geological explorations, remote sensing of vegetation and soil conditions, and noninvasive brain volumetric mapping. To date, the research has yielded four technical papers.

In addition to Partnership Awards, NASA Research Announcement awards, and other grants resulting in the links summarized in table I(a) and (b), the Agency sponsors competitively selected minority university research centers in specific NASA-related technology programs.

NASA-Funded University Research Centers

NASA has established and funded some key educational programs designed to strengthen research at and improve infrastructure within HBCUs and OMUs (ref. 3). Among these programs are the University Research Centers (URCs), the Institutional Research Awards (IRAs), Faculty Awards for Research (FAR), and the Partnership Awards for Innovative and Unique Education and Research. In particular, one of the goals for establishing the URCs is to "achieve a broad-based, mainstream, competitive aerospace research capability that will foster new aerospace science and technology concepts" (ref. 2), and to "develop infrastructures to help increase the production of socially disadvantaged and/or disabled students with advanced degrees in NASA-related fields" (ref. 4).

Appendix A lists the URCs that have been established to date. The Group 1 URCs, comprising the original seven universities established in 1992, have just completed their second and final 5-year tenure. This concludes their funding to date by NASA Minority University Research and Education Division (MURED) in Code E. The listing of Group 2 URCs represents the second set of seven universities established in 1995. This group is in their second 5-year funding cycle. The Group 3 URCs selected in 2002 have begun their first 5-year tenure. The directors of the URCs are valuable points-of-contact (POCs) for collaborative work.

University Research and Institute Directors

While there are 18 existing NASA URCs, there are a considerable number of HBCUs and OMUs with non-NASA-sponsored research centers and/or research institutes on their campuses. Some of these centers and institutes have multiple disciplines, some of which are closely aligned with NASA missions and technologies and, in particular, Glenn technologies. Some of the directors of such centers and institutes represent potential POCs for possible partnerships or collaborations. These centers, institutes, and the contact information for their directors are listed in table II(a) to (r) in appendix B. The directors of NASA URCs are also listed in this table, where applicable.

Points of Contact

The names listed in appendix C as POCs are a combination of the universities' vice-presidents (VPs) of the pertinent Office of Research and Sponsored Projects, directors of NASA-funded URCs, and other faculty members and administrative officials on the campuses. In the case of a known, conscientious, and dependable faculty member who is familiar with NASA programs and/or missions, his or her name is listed as the POC, to expedite identification of faculty with matching expertise to a NASA opportunity. If no such person is known, then the name of the VP of Research and Sponsored Project is given, provided such a VP office exists in the university administration. A dean is selected, where there is no VP, known faculty member, or pertinent NASA-funded or non-NASA-funded Research Center. A university without a research center or institute has its URC director as the POC. Other POCs are listed in URC Groups 1 to 3 (appendix A).

Concluding Remarks

Summary

This report summarizes synergistic links between NASA Glenn research- and technology-related programs and capabilities of the historically black colleges and universities (HBCUs) and other minority universities (OMUs). It identifies technology areas for potential collaborative and partnership efforts between the Universities and scientists and engineers at Glenn. Additionally, the report provides names and contact information for key personnel at the universities to enable an expeditious search for faculty or research groups with the best matching expertise for collaborative opportunities at Glenn. Nineteen of the thirty-three universities that are currently performing research for Glenn, or have done so in the past, have faculty with expertise in several or more areas of Glenn technology disciplines. Faculty members in the remaining 14 universities have had limited exposure to Glenn research and technology programs.

Recommendations

Strong partnerships between Glenn, HBCUs, and OMUs will serve as valuable vehicles for developing a broad-based expertise within the universities, to significantly improve their contributions to Glenn research and technology programs. Recommendations for stronger partnerships include the following:

1. Faculty members with limited exposure to Glenn research and technology programs will benefit from participating in Glenn summer Faculty Fellowship Program, to help them develop familiarity with

Glenn programs. Follow-on, competitive areas are NASA grants, NASA Research Announcement awards, and National Research Council Resident Research Associateships.

- 2. An effort must be made to strengthen the ties between NASA, the universities, and NASA's major aerospace and industrial partners such as Lockheed Martin Corporation; The Boeing Company; TRW, Inc.; and others to improve the infrastructure and research capabilities at the universities.
- 3. Because of expected, future improvements in faculty professional careers, the cited expertise in individual universities will undoubtedly broaden over time. Correspondingly, the summarized synergistic links will likely undergo some modifications. Hence, periodic review and update of the links are recommended.

Conclusions

The resources of NASA include cutting-edge and challenging research and technologies. The strength of the major aerospace industries lies in their high technology development, system design and integration, skilled and experienced personnel, research and development, facilities, and market awareness (ref. 5). Academic institutions are generally noted for their basic research skills and relatively low overhead cost, despite some university shortfalls in limited resources and facilities. Hence, partnering with the universities and industries can

- 1. Accelerate technology development at reduced cost, while promoting technology transfer
- 2. Accelerate infrastructure development at the universities, while encouraging the establishment of NASA mission-related graduate programs. This approach should, potentially, yield a high return-on-investment, such as NASA program-experienced graduate student recruits
- 3. Significantly improve the chance for success in joint Glenn-university efforts in competitive research awards from NASA and other agencies

Appendix A University Research Center (URC) Directors

GROUP 1 (Established in 1992: tenure expired in 2002)

Dr. Eric A. Mintz

High Performance Polymers and Composites Research Center Clark Atlanta University 223 James P. Brawley Dr., SW.

Atlanta, GA 30314 Phone: 404–880–6886 Fax: 404–880–6890 Email: emintz@cau.edu

Dr. Enrique Silberman

Center For Photonic Materials and Devices

Fisk University P.O. Box 15

Nashville, TN 37208–3051 Phone: 615–329–8620 Fax: 615–329–8634

Email: esilber@dubois.fisk.edu

Dr. Joseph A. Johnson III

Center for Nonlinear and Nonequilibrium

Aeroscience

Florida A&M University 1800–3 East Dirac Drive Tallahassee, FL 32310 Phone: 850–561–2473

Fax: 850–561–2474 Email: johnsonj@cennas.nhmfl.gov

Dr. Doyle Temple

Research Center for Optical Physics

Hampton University Hampton, VA 23668 Phone: 757–728–6908 Fax: 757–728–6910

Email: temple@exis.net

Dr. Arthur Thorpe Center for the Stud

Center for the Study of Terrestrial and

Extraterrestrial Atmospheres

Howard University Washington, DC 20059 Phone: 202–806–5172

Phone: 202–806–5172 Fax: 202–806–4430

Email: Thorpe@cstea.howard.edu

Dr. Frederick Ferguson

Center for Aerospace Research North Carolina A&T University

P.O. Box 1078

Greensboro, NC 27411 Phone: 336–334–7254 Fax: 336–334–7397 Email: fferguson@ncat.edu

Dr. Walter A. Hill

Center for Food and Environmental Systems for Human Exploration of Space

Tuskegee University Tuskegee, AL 36088 Phone: 334–727–8157 Fax: 334–727–8493 Email: hillwa@tusk.edu

GROUP 2 (Established in 1995)

Dr. Tommy L. Coleman

Center for Hydrology, Soil Climatology,

and Remote Sensing

Alabama A&M University

P.O. Box 1056

Normal, AL 35762

Phone: 256–851–5075 Fax: 256–851–5076

Email: tcoleman@aamu.edu

Dr. Myrtle Thierry-Palmer

Space Medicine and Life Sciences

Research Center

Department of Biochemistry

Morehouse School of Medicine

720 Westview Dr., SW.

Atlanta, GA 30310-1495

Phone: 404–752–1505

Fax: 404–752–1104

Email: thierrm@msm.edu

Dr. Richard T. Wilkins

Center for Applied Radiation Research

College of Engineering

Prairie View A&M University

Prairie View, TX 77446

Phone: 936–857–4606

Fax: 936–857–4608

Email: r.wilkins@pvamu.edu

Dr. Michael R. Busby

Center for Automated Space Science

Tennessee State University

Williams Campus

TSU P.O. Box 139

Nashville, TN 37013-3401

Phone: 615–963–7013

Fax: 615–963–7027

Email: busby@coe.tnstate.edu

Dr. Mo Jamshidi

Center for Autonomous Control

Engineering

University of New Mexico

Albuquerque, NM 87131

Phone: 505-277-5538

Fax: 505–277–4681

Email: jamshidi@unm.edu

Dr. Rafael Fernandez-Sein

Tropical Center for Earth and

Space Studies

University of Puerto Rico

Mayaguez, PR 00691-5000

Phone: 787–834–7620, ext. 2264

Fax: 787–832–2485

Email: rafaelf@exodo.upr.clu.edu

Dr. Scott A. Starks

Pan American Center for Earth and

Environmental Studies

University of Texas at El Paso

500 West University

El Paso, TX 79968

Phone: 915-747-6973

Fax: 915–747–7876

Email: sstarks@utep.edu

GROUP 3 (Established in 2002)

Dr. Eric A. Mintz

High Performance Polymers and Composites Research Center Clark Atlanta University 223 James P. Brawley Dr., SW.

Atlanta, GA 30314 Phone: 404–880–6886 Fax: 404–880–6890 Email: emintz@cau.edu

Dr. Morris H. Morgan III Aeropropulsion Center Hampton University

School of Engineering and Technology

Hampton, VA 23668 Phone: 757–728–6970 Fax: 757–728–6972

Email: morris.morgan@hampton.edu

Dr. Carl White

Center of Advanced Microwave Research and Applications Morgan State University Department of Electrical Engineering 5200 Perry Pkwy.

Baltimore, MD 21239 Phone: 410–319–3913 Fax: 410–319–3843

Email: white@eng.morga.edu

Dr. George B. Loutts

Center for Research and Education in

Advanced Materials Norfolk State University 700 Park Ave.

Norfolk, VA 23504–3993 Phone: 757–823–2031 Fax: 757–823–9054

Email: gloutts@nsu.edu

Dr. Michael A. Stubblefield

Center for Coastal Zone Assessment

and Remote Sensing

Southern University, Center for Energy and Environmental Studies

P.O. Box 9764

Baton Rouge, LA 70813-9764

Phone: 225–771–4724 Fax: 225–771–4722

Email: mastub@bellsouth.net

Dr. Bobby L. Wilson

Research Center for Biotechnology and Environmental Health, Office of the Provost, Texas Southern University

3100 Cleburne Ave. Houston, TX 77004–4598 Phone: 713–313–7133 Email: wilson bl@tsu.edu

Dr. Walter A. Hill

Center for Food and Environmental Systems for Human Exploration of Space College of Agricultural,

Environmental and Natural Sciences

Tuskegee University 100 Campbell Hall Tuskegee, AL 36088 Phone: 334–727–8157

Fax: 334–727–4451 Email: hillwa@tusk.edu

Dr. Kuei-wu Tsai

Center for Structures, Propulsion, Aerospace and Control Engineering California State University

5151 State University Dr. Los Angeles, CA 90032–8150

Phone: 323–343–4500 Fax: 323–343–4555 Email: ktsai@calstatela.edu

GROUP 3—Concluded. (Established in 2002)

Dr. Robert R. Alfano Center for Optical Sensing and Imaging Physics Department, Room No. J417 City College of New York 138th Street and Convent Ave. New York, NY 10031–0000

Phone: 212–650–5531 Fax: 212–650–5530

Email: alfano@scisun.sci.ccny.cuny.edu

Dr. Carlos R. Cabrera Center for Nanoscale Materials Chemistry Department University of Puerto Rico Rio Piedras P.O. Box 23346 San Juan, PR 00931–3346

Phone: 787–764–0000, ext. 4807

Fax: 787–756–8242

Email: ccabrera@goliath.cnnet.clu.edu

Dr. Joseph D. Romano Center for Gravitational Wave Astrophysics Physics and Astronomy Department University of Texas Brownsville 80 Fort Brown Brownsville, TX 78520–4993

Phone: 956–574–6680 Fax: 956–574–6726 Email: joe@phys.utb.edu

Appendix B University Research and Institute Directors

Table II(a) to (r) provides the names and contact information of the directors of HBCU and OMU education centers or institutes either participating in or having potential to participate in research with Glenn.

TABLE II.—RESEARCH AND INSTITUTE DIRECTORS

(a) Alabama A&M University^a

Center or institute	Director	Telephone	E-mail address
Center of Excellence in Nonlinear Optics and Nonlinear Optical Materials	Dr. Alton Williams	256–958–8145	acwilliams@prodigy.net
Center for Hydrology, Soil, Climatology, and Remote Sensing	Dr. Tommy Coleman	256-851-5462	tcoleman@aamu.edu
Center for Entrepreneurship and Economic Development	Dr. Sylanus S. Ogburia	256-851-5685	sogubria@aamu.edu
Howard J. Foster Center for Irradiation of Materials	Dr. Daryush Ila	256-851-5866	ila@cim.aamu.edu
Center for Forestry and Ecology	Dr. George Brown	256-858-4193	aamgfb01@aamu.edu
Plant Science Center	Dr. Caula Beyl	256-858-4193	cbey@aamu.edu
Alabama A&M University Research Institute	Dr. Daryush Ila	256-851-5866	ila@cim.aamu.edu

^awww.aamu.edu

TABLE II.—RESEARCH AND INSTITUTE DIRECTORS (Continued) (b) Clark Atlanta University^b

Center or institute	Director	Telephone	E-mail address
Army Center of Excellence in Electronic Sensors and Combat	Dr. Ken Perry	404-880-6951	kperry@cau.edu
Army Center for Research in Information Science (ACRIS)	Dr. Nazir Warsi	404–880–6944	nwaris@cau.edu
Center for Environmental Policy, Education and Research	Dr. Yaw Yeboah	404–880–6619	yyeboah@cau.edu
Center of Excellence in Microelectronics and Photonics	Dr. Michael Williams	404–880–6902	mwilliams@cau.edu
Center for Surface Chemistry and Catalysis	Dr. Mark Mitchell	404–880–6860	mmitchell@cau.edu
Center for Theoretical Studies of Physical Systems	Dr. Alfred Msezane	404–880–8964	amsezane@cau.edu
Earth System Science Program	Dr. Randal Mandock	404–880–8964	mandock@cau.edu
Environmental Analytical Services Laboratory	Dr. Conrad Ingram	404–880–6898	cingram@cau.edu
Geographic Information System Laboratory	Dr. Hezekiah Adeyemi	404–880–6928	hadeyemi@cau.edu
High Performance Computing Research Partnership Program	Dr. Shahrouz Aliabadi	404-880-6433	saliabadii@cau.edu
High Performance Polymers and Composites (HiPPAC) Center	Dr. Eric Mintz	404–880–6886	emintz@cau.edu
Laboratory for Advanced Signal and Image Processing	Dr. Romain Murenzi	404–880–8799	rmurenzi@cau.edu
Laboratory for Electro-Optical Materials	Dr. Xiu (James) Bu	404–880–6897	xbu@cau.edu
National Institutes of Health (NIH) Research Center in Minority Institutions	Dr. Juarine Stewart	404–880–6764	jstewart@cau.edu
Biomedical Research and Training Program	Dr. John Browne	404–880–6785	jbrowne@cau.edu
Web Technology Development and Training Center	Dr. Roy George	404–880–6953	rgeorge@cau.edu

(c) Fisk University^c

Center or institute	Director	Telephone	E-mail address
Center for Photonic Materials and Devices	Dr. Enrique Silberman	615-329-8620	esilber@dubois.fisk.edu

bwww.cau.edu

^cwww.fisk.edu

(d) Florida International University^d

Center or institute	Director	Telephone	E-mail address
Hemispheric Center for Environmental Technology	Dr. M.A. Ebadian	305–348–3585	ebadian@hcet.fiu.edu
Center for Labor Research and Studies	Dr. Guillermo Grenier	305–348–2371	grenierg@fiu.edu
Drinking Water Research Center	Dr. Berrin Tansel	305–348–2928	tansel@eng.fiu.edu
International Hurricane Center	Dr. Stephen Leatherman	305–348–1607	leatherm@fiu.edu
Latin American and Caribbean Center	Eduardo Gamarra	305–348–2894	gamarrae@fiu.edu
Lehman Center for Transportation Research	Dr. L. David Shen	305–348–3055	shen@eng.fiu.edu
NASA/Florida International University ARISE Center	Dr. Martha Centeno	305–348–3531	centeno@eng.fiu.edu
High Performance Database Research Center	Dr. Naphtali David Rishe	305–348–2025	rishen@cs.fiu.edu
Biomedical Engineering Institute	Dr. Richard Schoephoerster	305–348–3722	schoepho@fiu.edu
Center for Advanced Technology and Education	Dr. Malek Adjouadi	305–348–3019	adjouadi@fiu.edu
Future Aerospace Science and Technology Center in Cryolectronics (FAST)	Dr. Grover Larkins, Jr.	305–348–3498	larkins@eng.fiu.edu
Knowledge Management Laboratory	Dr. Irma Becerra- Fernandez	305–348–3476	becferi@fiu.edu
Manufacturing Research Center	Dr. Chin-Sheng Chen	305–348–3721	chen@eng.fiu.edu

(e) Florida A&M University^e

Center or institute	Director	Telephone	E-mail address
Center for Nonlinear and Nonequilibrium Aeroscience	Dr. Joseph A. Johnson III	850–561–2473	johnsonj@cennas.nhmfl.gov
Center for Distributed Computing	Dr. Marion Harmon	850-599-3042	harmon@cis.famu.edu

dwww.fiu.edu

 $^{^{}e}www.famu.edu \\$

(f) Hampton University^f

Center or institute	Director	Telephone	E-mail address
Center for Atmospheric Science	Dr. Patrick McCormick	757–727–6983	patrick.mccormick@ hamptonu.edu
Center for Fusion Research and Training	Dr. A.R. Punjabi	757–727–5343	apunjabi@hamptonu.edu
Nuclear/High Energy Physics Center	Dr. Cynthia Keppel	757–727–5283	ckeppel@hamptonu.edu
Pathfinder Instruments for Cloud and Aerosol Spaceborne Center	Dr. Doyle Temple	757–727–6908	dtemple@hamptonu.edu
Research Center for Optical Physics	Dr. Doyle Temple	757–727–6908	dtemple@hamptonu.edu

(g) Howard University^g

Center or institute	Director	Telephone	E-mail address
Center for Energy Systems and Control (CESac)	Dr. James H. Momoh	202-806-6588	jm@scs.howard.edu
Center for Research in Evaluating Software Technology (CREST)	Dr. Ronald Leach	202-806-6650	rjl@scs.howard.edu
Center for the Study of Terrestrial and Extraterrestrial Atmosphere (CSTEA)	Dr. Arthur N. Thorpe	202-806-5172	Thorpe@cstea.howard.edu
Computer Learning and Design Center	Dr. Emmanuel Glakpe	202-806-6621	gumbie@cldc.howard.edu
Great Lakes and Mid-Atlantic Hazardous Substance Research Center (GLAMC)	Dr. James H. Johnson, Jr.	202-806-6565	jjohnson@howard.edu
Howard University Future Aerospace Science and Technology Center (HUFAST)	Dr. Harry Keeling	202-806-4830	hkeeling@scs.howard.edu
Howard University Materials Science Research Center of Excellence (MSRCE)	Dr. Gary L. Harris	202-806-6618	gharries@msrce.howard.edu
Massie Center for Environmental Engineering Research and Development	Dr. James H. Johnson, Jr.	202-806-6565	jjohnson@howard.edu
Transportation Research Center	Dr. Errol C. Noel	202-806-6570	enoel@howard.edu
Institute for Science, Space and Technology (ISST)	Dr. Nathaniel Woodrick	202-805-5077	isst@scs.howard.edu

fwww.hamptonu.edu

gwww.howard.edu

(h) Morgan State University^h

Center or institute	Director	Telephone	E-mail address
Advanced Realization and Characterization of Architectures for Digital and Signal Processing (DSP) Engineering (ARCADE)	Dr. Charles Johnson-Bey	443–885–4732	cjbey@eng.morgan.edu
Center for Advanced Energy Systems and Environmental Control Technologies (CAESECT)	Dr. S.W. Lee	443-885-3106	slee@eng.morgan.edu
Center of Excellence in Mathematics and Science	Dr. A. Swamy	443-885-3419	aswamy@morgan.edu
Center of Microwave/Satellite and RF Engineering (COMSARE)	Dr. Carl White	443–885–3913	white@eng.morgan.edu
Engineering Visualization and Semiconductor Characterization Group	Dr. Craig Scott	443-885-3298	cjoscott@eng.morgan.edu
Advancing Minorities Interests in Engineering (AMIE)	Dr. Eugene DeLoatch	443-885-3622	deloatch@eng.morgan.edu
Biomedical Research Infrastructure Program	Dr. Clara Adams	410–319–3350	cadams@jewel.morgan.edu
Engineering Coalition of Schools for Excellence in Education and Leadership (ECSEL)	Ms. Myra Curtis	443-885-4210	mcurtis@eng.morgan.edu
Infrastructure Support Education Program in Science, Engineering, and Mathematics	Dr. Eugene DeLoatch	443-885-3622	deloatch@eng.morgan.edu
National Center for Transportation	Dr. A. Farkas	443-885-3666	zfarkas@moac.morgan.edu
Network Resource Training Site (NRTS)	Dr. T. Joan Robinson	410-885-4515	jrobinson@jewel.morgan.edu

(i) New Mexico State Universityⁱ

Center or institute	Director	Telephone	E-mail address
Center for Space Telemetering and Telecommunications Systems	Dr. Stephen Horan	505-646-5870	shoran@nmsu.edu

(j) University of New Mexico^j

Center or institute	Director	Telephone	E-mail address
Institute for Space and Nuclear Power Studies	Dr. M.S. El-Genk	505-277-5442	mgenk@unm.edu
Microelectronics Research Center	Dr. Gary Maki	505-272-7040	gmaki@unm.edu
Center for High Technology Materials	Dr. Steve R.J. Brueck	505-272-7800	brueck@chtm.unm.edu
Center for Autonomous Control Engineering	Dr. Mo Jamshidi	505-277-5538	jamshidi@unm.edu

hwww.morgan.edu

iwww.nmsu.edu

 j www.unm.edu

(k) Norfolk State University^k

Center or institute	Director	Telephone	E-mail address
Center for Materials Research	Dr. Larry Mattix	757–823–8022	Lmattix@nsu.edu

(l) North Carolina A&T State University^l

Center or institute	Director	Telephone	E-mail address
Center for Advanced Materials and Smart Structures	Dr. J. Sankar	336–334–7620	sankar@ncat.edu
Center for Autonomous Control Engineering	Dr. A. Homaifar	336–334–7760, ext. 221	homaifar@ncat.edu
Center for Composite Materials Research	Dr. K. Shivakumar	336–334–7411	kunigal@ncat.edu
Center for Electronics Manufacturing	Dr. Abhay Trivedi	336–334–7758	trived@ncat.edu
Center for Energy Research and Technology	Dr. H. Singh	336–334–7666	singh@ncat.edu
Center for Aerospace Research	Dr. Frederick Ferguson	336–334–7254	fferguso@ncat.edu
Institute of Human-Machine Studies	Dr. Celestine Ntuen	336–334–7780	ntuen@ncat.edu

(m) Prairie View A&M University^m

Center or institute	Director	Telephone	E-mail address
Center for Applied Radiation Research	Dr. Richard T. Wilkins	936–857–4606	r.wilkins@pvamu.edu
Center for Excellence in World Food Distribution	Dr. Wallace Migura	936-857-2812	Wallace_migura@pvamu.edu
Center for Materials, Microdesign and Microfabrication	Dr. Thomas Fogarty	936-857-2344	T_fogarty@pvamu.edu
Future Aerospace Science and Technology Center (FAST)	Dr. Paul Biney	936–857–4499	P_biney@pvamu.edu
Prairie View Solar Observatory	Dr. Tian-Sen Huang	936–857–2859	huang@pvamu.edu
PVAMU/NASA Network Resources and Training Site	Dr. John R. Williams	936–857–3910	John_r_Williams@pvamu.edu
Surface Science Research Center	Dr. Hylton G. McWhinney	936–857–3910	Hylton_g_mcwhinney@pvamu.edu
Texas Gulf Coast Environmental Data Center (TEXGED)	Dr. Safwat Shakir	936–857–2715	Safwat_shakir@pvamu.edu
Thermal Science Research Center	Dr. Ronald Boyd	936–857–4811	Ronald_boyd@pvamu.edu

kwww.nsu.edu

lwww.ncat.edu

mww.pvamu.edu

(n) University of Puerto Rico, Mayaguezⁿ

Center or institute	Director	Telephone	E-mail address
Tropical Center for Earth and Space Studies	Dr. Rafael Fernandez-Sein	787–834–7670, ext. 2264	rafaelf@exodo.upr.clu.edu

(o) Tennessee State University^o

Center or institute	Director	Telephone	E-mail address
Advanced Astronomy Group	Dr. Michael Busby	615–963–7013	busby@coe.tnstate.edu
Center for Automated Space Science (CASS)	Dr. Michael Busby	615–963–7013	busby@coe.tnstate.edu
Center for Computational Methods (CCM)	Dr. Michael Busby	615–963–7013	busby@coe.tnstate.edu
Center for Neural Engineering	Dr. M.J. Malkani	615–963–5400	malkani@harpo.tnstate.edu
Center of Excellence in Information Systems	Dr. Michael Busby	615–963–7013	busby@coe.tnstate.edu
Design Methodologies Laboratory	Dr. L. Onyebueke	615–963–5425	Lonyebueke@tnstate.edu
Enhancement of HPC Programming Environment	Dr. S. Devgan	615–963–5362	sdevgan@tnstate.edu
Intelligent Flight Control System Advanced Concepts	Dr. M.J. Malkani	615–963–5400	mmalkani@tnstate.edu

(p) University of Texas at El Paso^p

4)			
Center or institute	Director	Telephone	E-mail address
Center for Earth and Environmental Studies	Dr. Scott A. Starks	915–747–6973	sstarks@utep.edu
Border Biomedical Research Center	Dr. Eppie D. Rael (Program Director)	915–747–6885	erael@utep.edu
Materials Research Institute	Dr. Paul C. Maxwell	915-747-5680	pmaxwell@utep.edu

ⁿwww.upr.clu.edu

owww.tnstate.edu

pwww.utep.edu

(q) Texas Southern University^q

Center or institute	Director	Telephone	E-mail address
Environmental Research Technology Transfer Center	Dr. Bobby Wilson	713–313–7821	Wilson_bl@tsu.edu
Minority Center for Toxicological Research	Dr. Arun Jadhav	713–313–7557	Jadhav_al@tsu.edu
Center on the Family	Dr. Bobbie Henderson	713–313–7870	Henderson_ba@tsu.edu
Center for the Study of Ethnic Diseases	Dr. Barbara Hayes	713–313–7564	Hayes_be@tsu.edu
Center of Excellence in Urban Education	Dr. Audean Allman	713–313–1053	Allman_sa@tsu.edu
Center for the Development and Study of Effective Pedagogy for African American Learners	Mr. Sumpter Brooks II	713–313–7805	Brooks_sl@tsu.edu
Minority Biomedical Research Support Program	Dr. Curtis McDonald	713–313–7881	Mcdonald_cw@tsu.edu
Economic Development Center	Ms. Ella Nunn	713–313–7785	Nunn_em@tsu.edu
Center for Transportation Training and Research	Dr. Carol Lewis	713–313–1841	Lewis_ca@tsu.edu
Environmental Science Institute	Dr. Joseph Jones	713–313–7233	Jones_jx@tsu.edu
Center on Aging for Horizons Intergenerational Wellness	Dr. Maxine Hammonds- Smith	713–313–7635	Hammondssmith_mm@tsu.edu
Center on Cardiovascular Disease	Dr. Adebayo Oyekan	713–313–7565	Oyekan_ao@tsu.edu

(r) Tuskegee University^r

Center or institute	Director	Telephone	E-mail address
Biomedical Information Management System Center for Computational Epidemiology	Dr. T. Habtemariam	334–727–8464	habtemart@tusk.edu
Center for Biomedical Research	Dr. Walter Sapp	334–727–8961	wsapp@acd.tusk.edu
Center for Innovative Manufacturing of High Performance Materials	Dr. S. Jeelani	334–727–8970	jeelanis@acd.tusk.edu
NASA Center for Food and Environmental System for Human Exploration of Space	Dr. Walter A. Hill	334–727–8157	hillwa@tusk.edu
The Tuskegee Center for Advanced Materials	Dr. S. Jeelani	334–727–8970	jeelanis@acd.tusk.edu

^qwww.tsu.edu

rwww.tusk.edu

Appendix C Points of Contact at Universities

TABLE III.—POINTS-OF-CONTACT AT UNIVERSITIES

University	Contact	Telephone	E-mail address
Alabama A&M University Research Institute	Dr. Daryush Ila	256-851-5866	ila@cim.aamu.edu
Alcorn State University	Dr. Napoleon Moses	601–877–6137	nmoses@lorman.alcorn.edu
Benedict College	Dr. Juanita S. Scott	803-253-5149	jscott@benedict.edu
Bennett College	Ms. Wanda Davis Assistant to President	336–517–2267	wddavis@nr.infi.net
Bowie State University	Dr. George E. Miller III	301-860-4000	gmiller@bowiestate.edu
California State University, Los Angeles	Lori A. Redfearn	562-951-4815	lredfearn@calstate
Clark Atlanta University Research Center for Science and Technology	Dr. Kofi Bota	404–880–6996	kbota@cau.edu
Elizabeth City State University	Ms. Patricia J. Gibbs	252–335–3250	pjgibbs@mail.escu.edu
Fisk University	Dr. E. Silberman	615–329–8620	esilber@dubois.fisk.edu
Florida A&M University	Dr. B. Samuels	850-561-2423	bennie.samuels@famu.edu
Florida International University	Dr. M. Ali Ebadian	305–348–3585	ebadian@hcet.fiu.edu
Grambling State University	Dr. Danny E. Hubbard	318-274-3720	hubbard@alpha0.gram.edu
Hampton University	Dr. Donald R. Lyons	757–727–5923	drdrlyons@netscape.net
Howard University	Dr. Arthur Paul	202-806-6469	asp@scs.howard.edu
Johnson C. Smith University	Dr. Magdy Attia	704–378–1140	mattia@jcsu.edu
Morehouse College	Dr. N. White	404-681-2800	nwhite@morehouse.edu
Morgan State University	Dr. S.W. Lee	443-885-3106	slee@eng.morgan.edu
New Mexico State University	Dr. Jay B. Jordan	505-646-2914	engrdean@nmsu.edu
Norfolk State University	Ms. Paula R.D. Shaw	757–823–9053	pshaw@nsu.edu
North Carolina A&T State University	Dr. Frederick Ferguson	336–334–7254	fferguso@ncat.edu
Prairie View A&M University	Dr. John O. Attia	936–857–3923	J_attia@pvamu.edu
Savannah State University	Dr. George N. Williams	912–356–2186	williamg@savstate.edu
Southern University and A&M College/Baton Rouge	Dr. Mildred R. Smalley	225-771-3890	MRSmalley1@aol.com
Spelman College	Dr. Pauline Drake	404-223-1460	pdrake@spelman.edu
Tennessee State University	Dr. Decatur B. Rogers	615–963–5409	drogers@tnstate.edu
Texas Southern University	Dr. Bobby L. Wilson	713–313–7011	wilson_bl@tsu.edu
Tuskegee University	Dr. Ben O. Oni	334–727–8990	oni@tusk.edu
University of New Mexico	Dr. M.S. El-Genk	505-277-5442	mgenk@unm.edu
University of Puerto Rico	Dr. Manuel Gomez	787–834–7620	mgomez@upr.clu.edu
University of Texas at El Paso	Dr. Paul Maxwell	915–747–5680	pmaxwell@utep.edu
Wilberforce University	Dr. Taan Elahi	937-708-5624	telahi@wilberforce.edu

References

- 1. University Program Management Information System Annual Report FY2000, NASA/TM—2001-210692, 2001.
- 2. NASA Report on the Performance of the Office of Equal Opportunity Programs and the Office of Small and Disadvantaged Business Utilization in Supporting African American Education, Research and Business Opportunities, NASA Headquarters, Washington, DC, Feb. 5, 2001.
- 3. Fiscal Year 2000 Annual Performance Report to the White House Initiative Office on Historically Black Colleges and Universities, NASA Office of Equal Opportunity Programs, Feb. 2001.
- 4. Fiscal Year 2000 Annual Performance Report to the White House Initiative Office on Educational Excellence for Hispanic Americans, Executive Summary, NASA Office of Equal Opportunity Programs, Dec. 2000.
- 5. Blankson, Isaiah M.: Mini-White Paper: HBCU's Participation in NASA Mentor Protégé Program, Basic Research in Mach 4–8 Hydrocarbon Waverider Aircraft and Missiles, proposal presented to Lockheed Martin, Fort Worth, TX, 1994.

REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE	3. REPORT TYPE AND DATES COVERED				
	May 2003	Technical Memorandum				
4. TITLE AND SUBTITLE	•	5. FUNDING NUMBERS				
Glenn's Strategic Partnerships W	ith HBCUs and OMUs	WBS-22-332-41-00-01				
6. AUTHOR(S)		WBS-22-332-41-00-01				
M. David Kankam						
7. PERFORMING ORGANIZATION NAME(S	8. PERFORMING ORGANIZATION					
National Aeronautics and Space John H. Glenn Research Center a Cleveland, Ohio 44135–3191	E-13689					
9. SPONSORING/MONITORING AGENCY	10. SPONSORING/MONITORING AGENCY REPORT NUMBER					
National Aeronautics and Space						
Washington, DC 20546-0001	NASA TM—2003-212003					
11. SUPPLEMENTARY NOTES						
Responsible person, Dr. M. Davi	id Kankam, organization code	5450, 216–433–6143.				
12a. DISTRIBUTION/AVAILABILITY STATE	EMENT	12b. DISTRIBUTION CODE				
Unclassified - Unlimited Subject Category: 99	Distribution:	Nonstandard				
Available electronically at http://gltrs. This publication is available from the	= =	nation, 301–621–0390.				

13. ABSTRACT (Maximum 200 words)

NASA senior management has identified the need to develop a strategy for increased contracting with the historically black colleges and universities (HBCUs) and other minority universities (OMUs). The benefits to the institutions, by partnering with NASA, include developing their industrial base via NASA-industry partnerships, strong competitive advantage in technology-based research opportunities, and improved research capabilities. NASA gains increased contributed value to the Agency missions and programs as well as potential future recruits from technology-trained students who also constitute a pool for the nation's workforce. This report documents synergistic links between Glenn Research Center research and technology programs and faculty expertise at HBCUs and OMUs. The links are derived, based on Glenn technologies in the various directorates, program offices, and project offices. Such links readily identify universities with faculty members who are knowledgeable or have backgrounds in the listed technologies for possible collaboration. Recommendations are made to use the links as opportunities for Glenn and NASA, as well as industry collaborators, to cultivate stronger partnerships with the universities. It is concluded that Glenn and its partners and collaborators can expect to mutually benefit from leveraging NASA's cutting-edge and challenging research and technologies; industry's high technology development, research and development facilities, system design capabilities and market awareness; and academia's expertise in basic research and relatively low overhead cost. Reduced cost, accelerated technology development, technology transfer, and infrastructure development constitute some of the derived benefits.

14. SUBJECT TERMS	15. NUMBER OF PAGES		
NASA/GRC technologies and	32		
centers and institutes; Synergi	16. PRICE CODE		
Infrastructure development			
17. SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFICATION OF ABSTRACT	20. LIMITATION OF ABSTRACT
Unclassified	Unclassified	Unclassified	